

## PROJECT 10073 RECORD CARD

1. DATE <i>28 May 52</i>	2. LOCATION <i>ECE OCMSTEAD AFB, Pa</i>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local <i>1752 MST</i> GMT <i>0052 03/00/52</i>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
6. SOURCE <i>Ex-pilot</i>	7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS <i>1</i>
9. COURSE	10. BRIEF SUMMARY OF SIGHTING <i>Red on approach. White receding. Circular shape. Straight and level.</i>	11. COMMENTS <i>Location of "ECE" unknown.</i>

HQGSSS

JEPFF A21

EMERGENCY JEPHQ

DE JEPFF S

0 030215Z

FM FLT-SVC CTR OLINSTER AFB PERU

TO ZEN/ADC ENT AFB COLO

JEPHQ/SEC DEF WASHDC

FLYING DISC REPORTED OVER DCE 1752H DURATION 20 SECONDS CMA TRACK

ROUGHLY 240 DEG CMA HIGH ARC 37 DEG PD TRAVERSED CORNER

OF NOON PD TWO WITNESSES CMA RELIABLE REPORT FOLLOWS

03/0227Z MAY JEPFF

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE DIVISION  
INCOMING UNCLASSIFIED MESSAGE

ATIC

MAY 3 02 29 52

ACTION: OIN

AF ID : 27095 (3 May 52)

RBS/bwg

1885 E-1 L 3 - 6

*EW*

ACTION *over*

1426

1430

1436

1438 2125

14 JEDUP

14 JEFHQ 10A

14 031656Z

14 HQ USAF WASHDC

14 CG ANC UPARF CINC

1400 TO ATIC COL DUNN FOR ATOM 3955. FOLLOWING CABLE FROM OLMSTAD  
AFB IS QUOTED FOR YOUR INFORMATION. QUOTE: CIVILS CONFIRMED PD  
UNIDENTIFIED DISK OVER BOE MOVING FROM N EAST TO S WEST HEADING 240  
DEG STEADY FLT CMA CIRCULAR OBJECT RED ON APPROACH WHITE RECEIVING  
PD NO JET OR ROCKET STREAM VISIBLE PD EXTREMELY HIGH PD ONE ONLY PD  
OBSERVED FROM GROUND CMA OBJECT OVERHEAD ARC 67 DEGREES DURATION 20  
SECONDS TWO OBSERVERS CMA BY PILOT AND HOUSE WIFE CMA NOT RELATED PD  
VISIBILITY UNLIMITED CIRRUS CLOUDS NORTH SURFACE WIND EAST S EAST 100  
SICATED MAY 030015Z TRAIAN STA 030155Z END QUOTE  
141740Z MAY JEFHQ